

INDIANA. S & W 2 P. M.

IND

Description of the Quality of the Land in the
Indicated Section Tens.

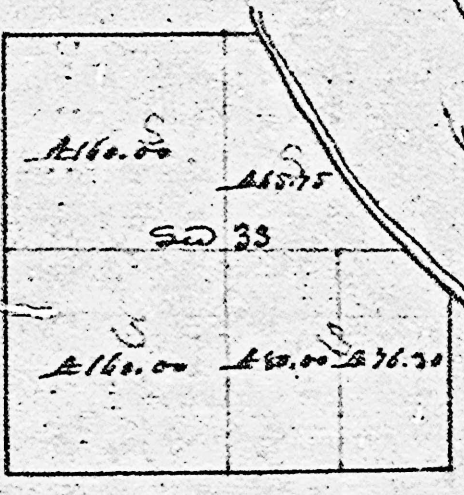
Section	Quality &c.
1-5	good soil timber Oak some hard Oak
6-10	low ridges timber hard Oak some
11-15	low soil timber hard Oak
16-20	middle soil timber and Oak timbered land
21-25	good timber bottom in the Oak
26-30	middle soil timber hard Oak some
31-35	good timber and Sugar timbered bottom
36-40	middle soil timber hard Oak some
41-45	middle timber and Oak timbered land
46-50	low timbered bottom good soil
51-55	middle timber, Oak, Poplar, and Sugar timbered land
56-60	good timber and Poplar timbered land
61-65	middle timber and Oak timbered land
66-70	low timber and Oak timbered land
71-75	middle soil timber hard Oak
76-80	good timber and Sugar timbered land
81-85	hard Oak, Oak, and Poplar timbered land
86-90	hard Oak, Oak, and middle soil
91-95	good timber, Oak, and Sugar timbered land
96-100	middle timber and Oak timbered land
101-105	low timbered good land some soil ridges
106-110	good timber and Oak, some Poplar and Oak timbered land
111-115	low, shrub Oak timbered hills
116-120	good timber, Sugar and Poplar timbered land
121-125	middle Oak, Oak, and Poplar timbered ridges
126-130	middle Oak, Oak, and Oak timbered ridges
131-135	Oak timbered ridges, good soil, some rocks near the river
136-140	middle timber and Oak, some Oak timbered ridges
141-145	good timber and Poplar timbered ridges some Oak
146-150	good timber, Oak, and Oak timbered ridges
Township 10 th South	
151-155	middle soil, timber Oak, Poplar, Oak
156-160	low timbered ridges and river bottom
161-165	low timber and Poplar timbered land
166-170	mostly low overflowed bottom
171-175	low timbered low overflowed bottom, low Oak timbered land
176-180	high timbered bottom land
181-185	high timbered bottom land
186-190	high timbered bottom land
191-195	high timbered bottom land



Ann. Sec.
Total 9,455.81

Total 2937.06

Townships N^o 6 & 7, Range N^o 1 W. 2. m.



IND

Surveyed by Ebenezer Buckingham Jun^r 1835.

Townships N^o VI & VII South of the Base Line, Range N^o I West of the Meridian.

Posts	Distance Feet	Inches diam	Course bearing	Dist feet	Quality of the Land	Section Corner	Distance Feet	Inches diam	Course bearing	Dist feet	From and To	Distance Feet	Inches diam	Course bearing	Dist feet
A	10	3 1/2	10	20	From A to B and Black limestone ridges including some some Chickasaw	10	10	3 1/2	10	20	From A to B	10	3 1/2	10	20
B	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
C	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
D	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
E	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
F	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
G	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
H	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
I	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
J	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
K	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
L	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
M	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
N	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
O	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
P	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
Q	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
R	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
S	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
T	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
U	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
V	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
W	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
X	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
Y	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20
Z	10	3 1/2	10	20		10	10	3 1/2	10	20		10	3 1/2	10	20

